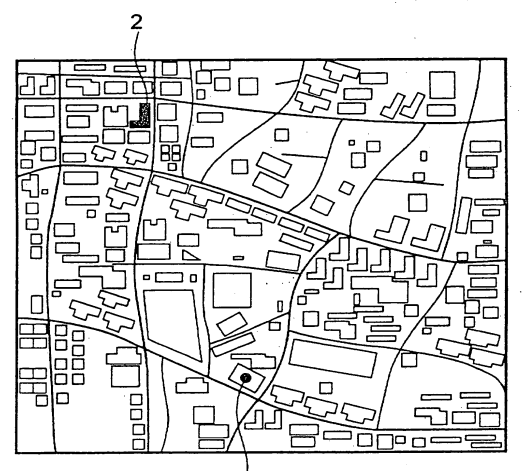
Inventor(s): Hiroto SUGAHARA, et al. DOCKET NO.: 040447-0269

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FIG.1



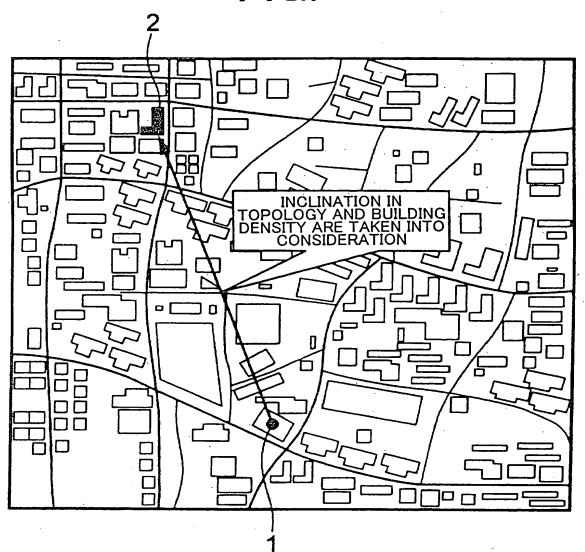
1: TRANSMISSION SOURCE (OUTDOOR BASE STATION)

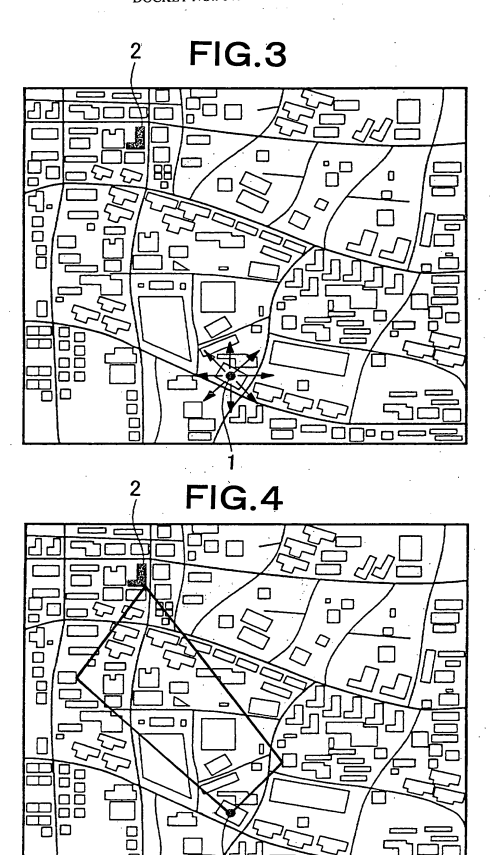
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Z/Z3

FIG.2



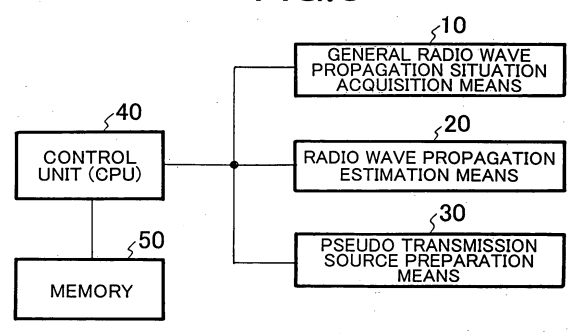


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FIG.5



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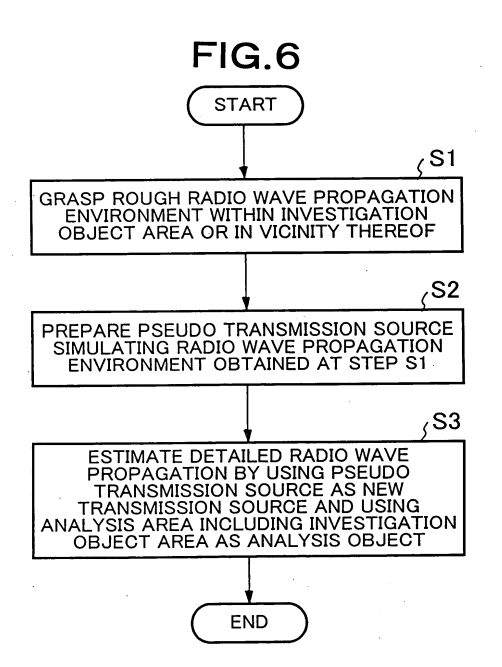


FIG.7

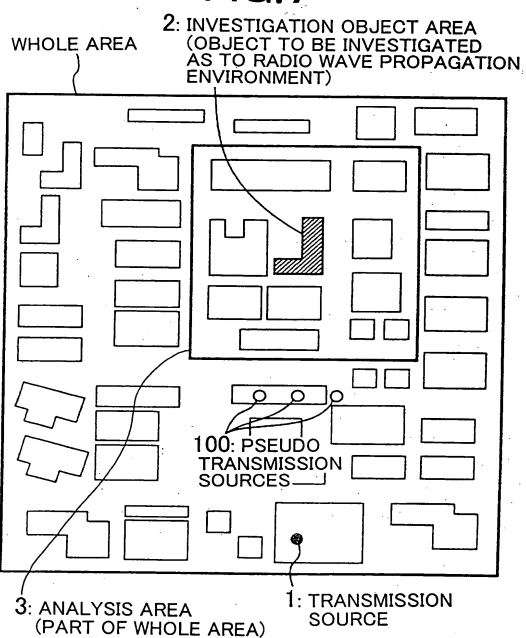
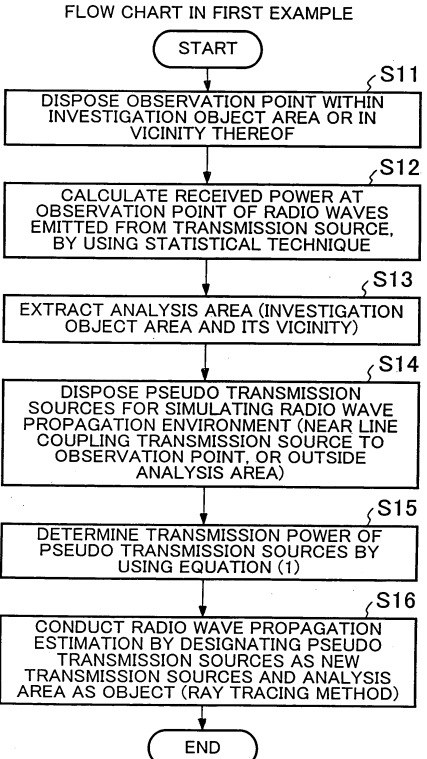


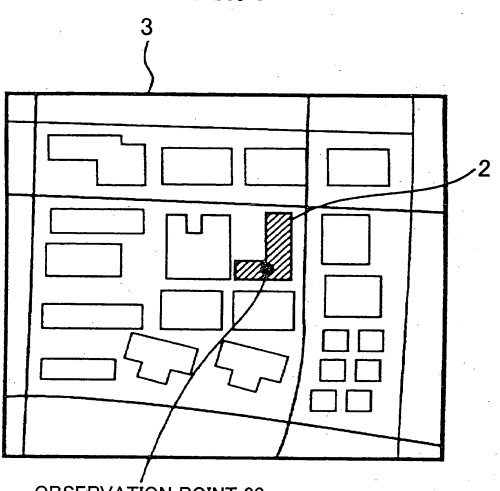
FIG.8



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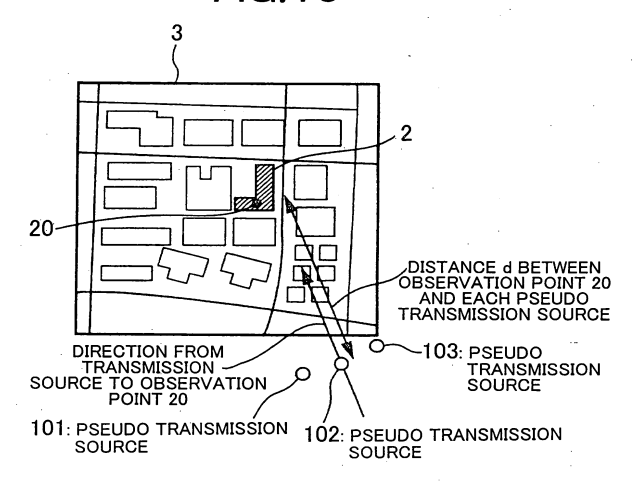
FIG.9



OBSERVATION POINT 20 (RECEIVED POWER Pr_20)

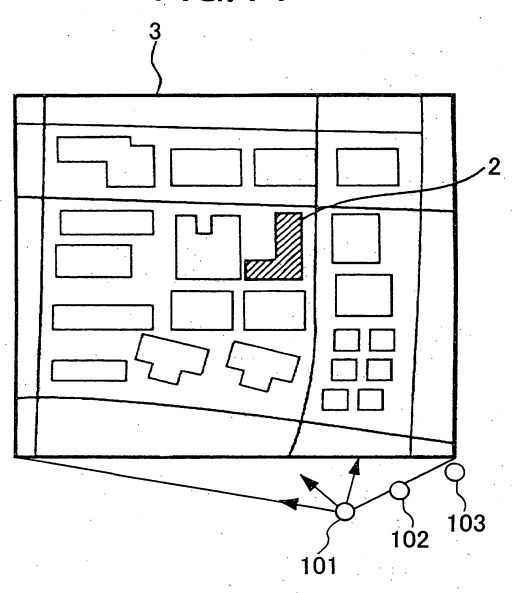
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FIG.10



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FIG.11



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FIG. 12

FLOW CHART IN SECOND EXAMPLE

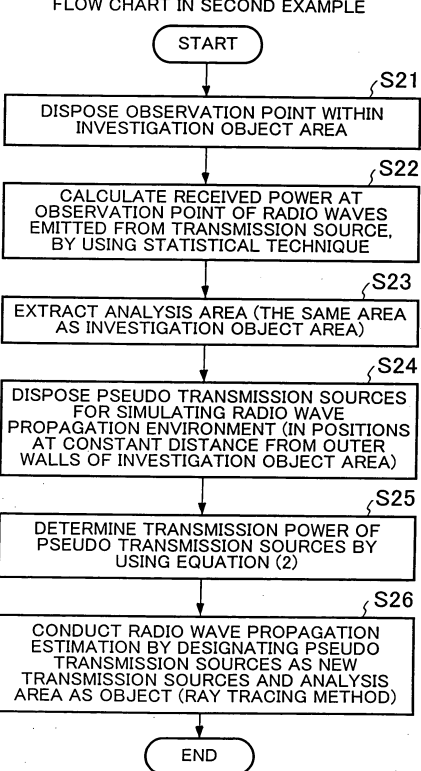
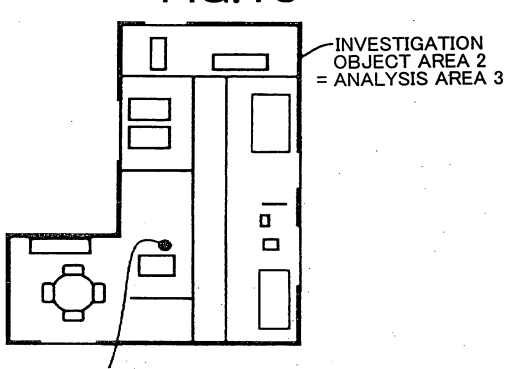
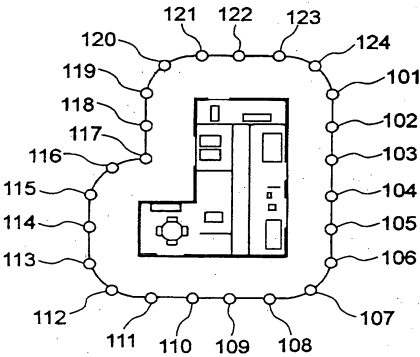


FIG.13



20: (RECEIVED POWER Pr_20)

FIG.14



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FIG.15

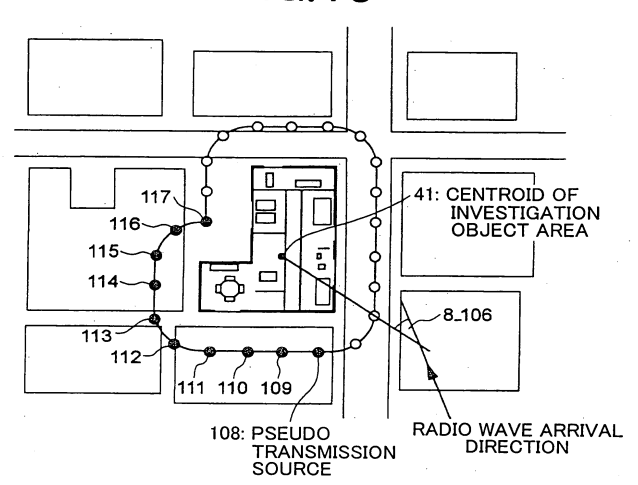
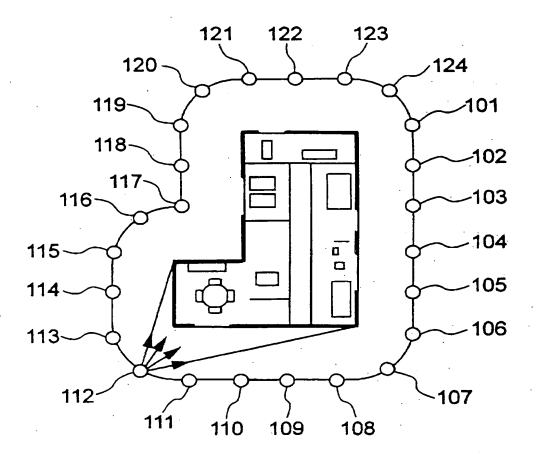


FIG.16

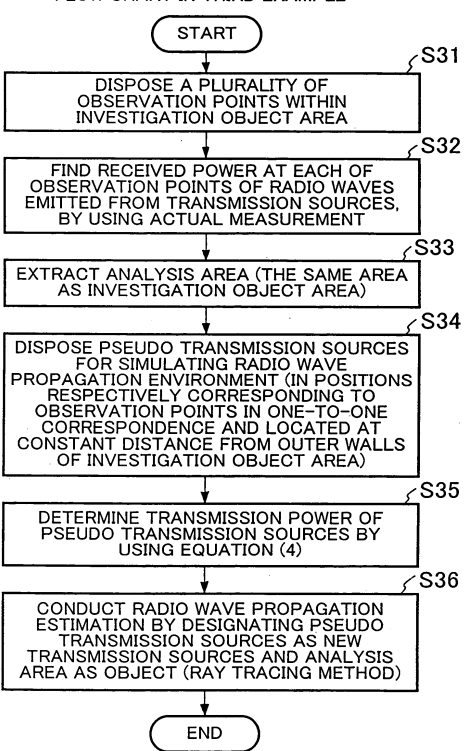


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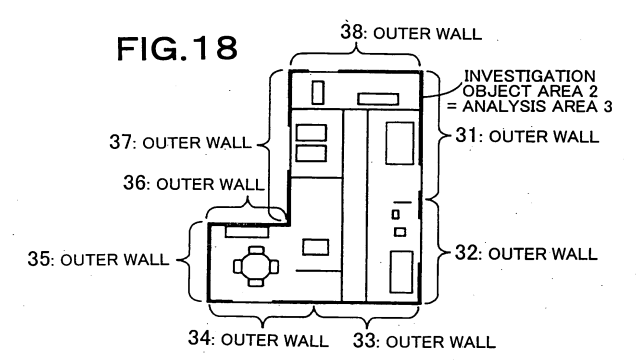
FIG.17

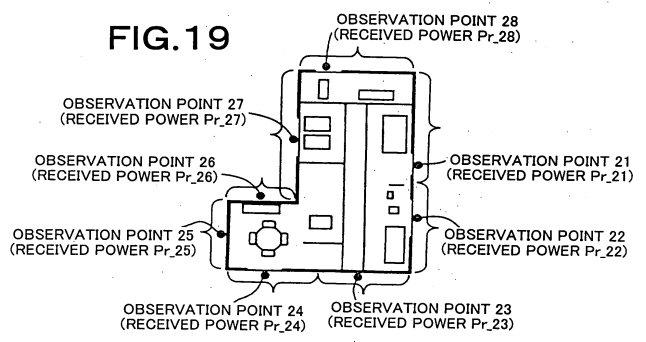
FLOW CHART IN THIRD EXAMPLE

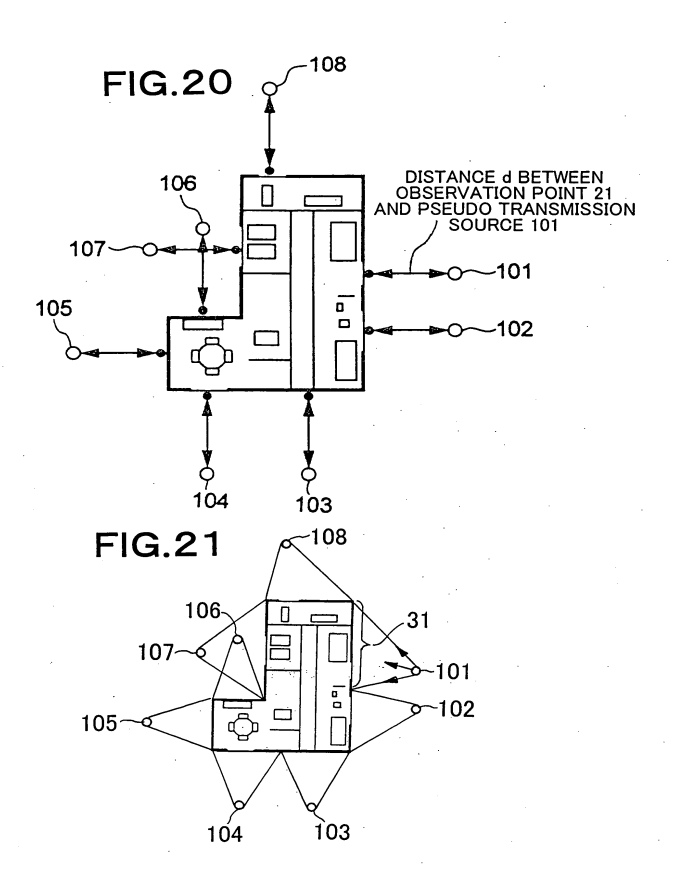


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PROGRAM Inventor(s): Hiroto SUGAHARA, et al. DOCKET NO.: 040447-0269

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FIG.22

FLOW CHART IN FOURTH EXAMPLE

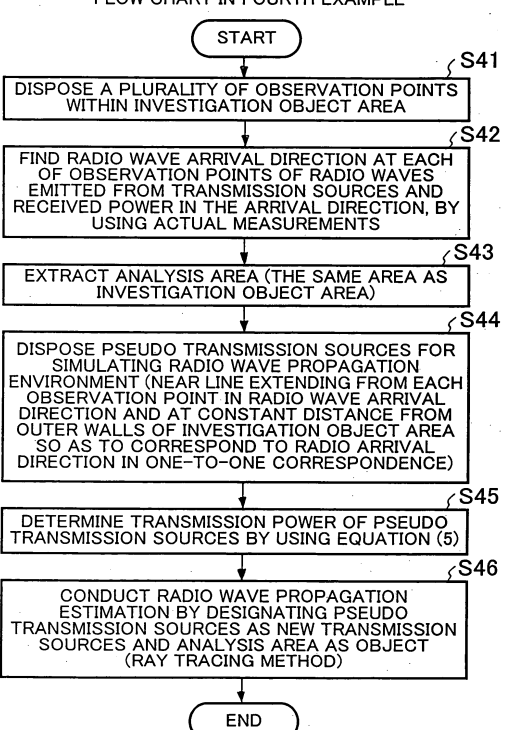


FIG.23

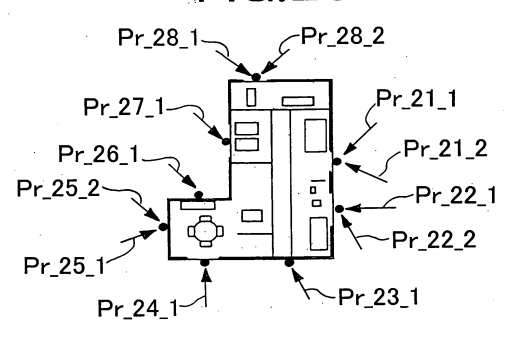
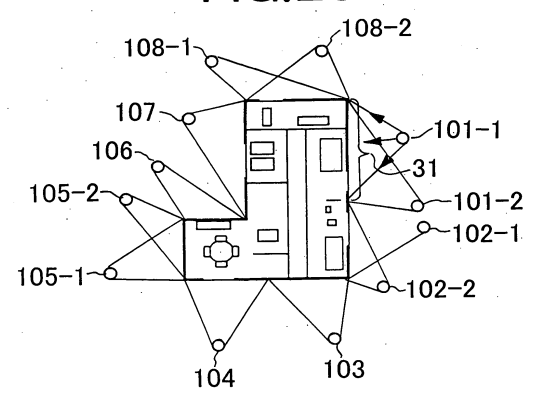


FIG.25



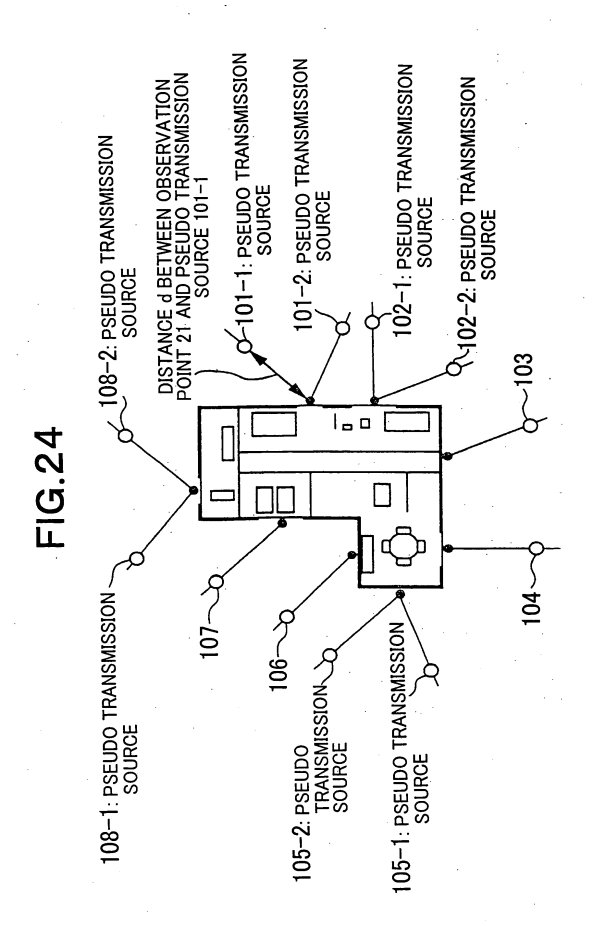


FIG.26

FLOW CHART IN FIFTH EXAMPLE

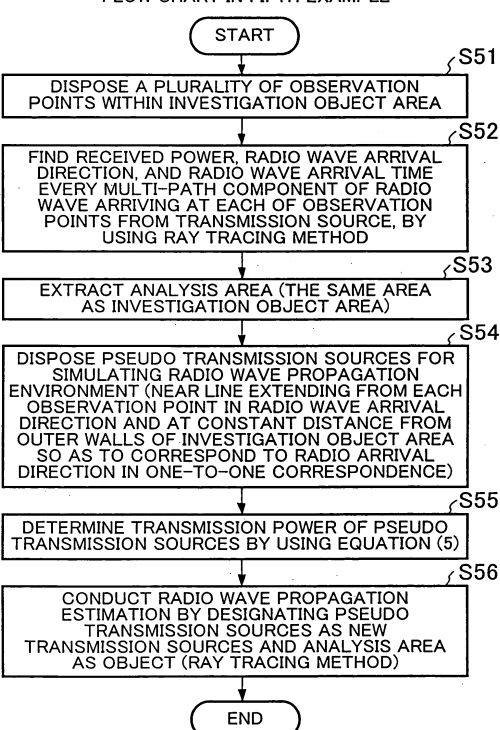


FIG.27

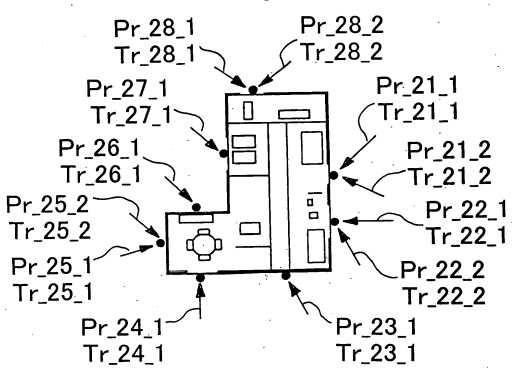


FIG.29

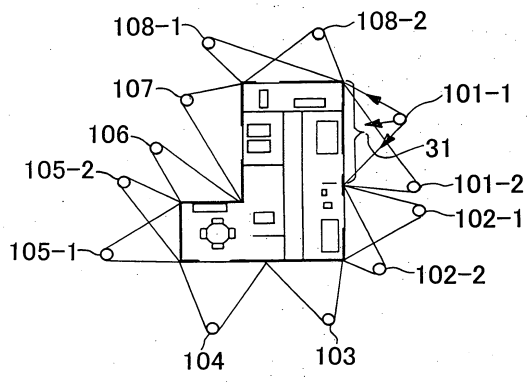


FIG.28

